

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/023,886	12/21/2001	Hideo Shimazu	016891-0841	5598
7590 09/22/2006		EXAMINER		
FOLEY AND LARDEN			LASTRA, DANIEL	
SUITE 500 3000 K STREET NW			ART UNIT	PAPER NUMBER
WASHINGTON, DC 20007			3622	
			DATE MAILED: 09/22/2006	

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)			
•	10/023,886	SHIMAZU, HIDEO			
Office Action Summary	Examiner	Art Unit			
·	DANIEL LASTRA	3622			
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply					
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).					
Status					
Responsive to communication(s) filed on <u>21 No.</u> This action is FINAL . 2b)⊠ This 3)□ Since this application is in condition for allowar closed in accordance with the practice under Expression in the practice of	action is non-final. nce except for formal matters, pro				
Disposition of Claims					
4) Claim(s) 1-27 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) is/are allowed. 6) Claim(s) 1-27 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/or election requirement.					
Application Papers					
9) The specification is objected to by the Examiner. 10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).					
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.					
Priority under 35 U.S.C. § 119					
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 					
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 11/21/2005;12/21/2001.	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal Pa	ite			

Art Unit: 3622

1. Claims 1-27 have been examined. Application 10/023,886 (Information providing server, client, information providing system processing method, recording medium recording a program, and advertisement providing method) has a filing date 12/21/2001 and foreign priority 12/25/2000.

Claim Rejections - 35 USC § 101

2. 35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

Claims 1-27 are rejected under 35 U.S.C. 101 because the claimed invention is directed to non-statutory subject matter. For a claimed invention to be statutory, the claimed invention must produce a useful, concrete, and tangible result. In the present application, claims 1-27 do not recite a "useful, concrete and tangible result". Said claims are only reciting a three dimensional image and advertisements but are not linking how said advertisements are related to said images.

Claim Rejections - 35 USC § 112

3. The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

Claims 1-27 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the enablement requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to enable one skilled in the art to which it pertains, or with which it is most nearly connected, to make and/or use the invention. Said claims recite a threshold value and in the order close to the viewpoint

Art Unit: 3622

position of users, stay history in landmarks, range inside and outside judgment distance, viewpoints positions of users passes a landmark, landmark stay history. Applicant's specification is not enabling in determining how to calculate users positions in a landmark or in a three dimensional image. Applicant's specification is not enabling in determining viewpoint of users or how advertisements are displayed to users. Applicant's specification is enabling in determining stay history in a particular location.

4. The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

Claims 1-27 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention. Said claims recite "browsing location information location specification information. For purpose of art rejection, said limitation would be interpreted as inputting a geographic location in a browser. Said claims recite "stereoscopic representation". For purpose of art rejection, said limitation would be interpreted as a map image. Said claims recite "viewpoint position of a user". For purpose of art rejection, said limitation would be interpreted as inputting into a web browser a geographic location desired to be found by a user. Said claims recite "threshold value defines by said other users maximum display threshold value in the order close to the viewpoint position to the user". Applicant's specification is not enabling for said limitation, therefore, said limitation would be interpreted as marking a position of an object in an internet map. Claim 8 recites "langrage representation". Nowhere, in Applicant's specification said limitation is recited. For purpose of art

Application/Control Number: 10/023,886 Page 4

Art Unit: 3622

rejection, said limitation would be interpreted as inputting keywords into a browser. Said claims recite "language representation". For purpose of art rejection, said limitation would be interpreted as inputting keywords into a browser. Said claims recite "landmark position". For purpose of art rejection, said limitation would be interpreted as an object in a map. Said claim recite "landmark stay history". For purpose of art rejection, said limitation would be interpreting as locating an object in an Internet map. Said claim recite "range inside and outside judgment distance". For purpose of art rejection, said limitation would be interpreted as locating an object in an internet map. Said claim recite "viewpoint position of a user passes through a landmark". Applicant's specification is not enabling in determining how a user passes through a landmark. For purpose of art rejection, said limitation would be interpreted as viewing an object in an Internet browser. Claim 10 recite "questionnaire summing result". Applicant's specification does not explain the "questionnaire" limitation. For purpose of art rejection, said limitation would be interpreted as locating an object in an Internet browser.

Claim Rejections - 35 USC § 103

- 5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-27 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hirono (US 6,882,348) in view of Herf (US 6,734,873).

As per claim 1, Hirono teaches:

An information providing server comprising:

image data storage means for storing three-dimensional image data generated based on image information in which a physical position is clearly described and in which the same area is photographed from different locations, and storing positional information showing the position of said image data (see fig 5);

advertisement placing information storage means for storing advertisement placing information including at least a placing period and a placed location of an advertisement by adding an ID for each advertisement (see col 6, lines 1-10); and

image synthesizing means for reading the image data from said image data storage means based on browsing location specification information, reading from said advertisement placing information storage means said advertisement placing information having said placing period including the current date data and said placed location included in said image data read based on said browsing location specification information (see col 10, lines 5-30), and synthesizing said read image data with said advertisement placing information to generate synthesis image data (see figures 5 and 12). Hirono fails to teach that said image data is a three-dimensional image data. However, Herf teaches a system of displaying three-dimensional images in a browser (see col 7, lines 30-50). Therefore, it would have been obvious to a person of ordinary skill in the art at the time the application was made, to know that Hirono would use the Herf's system to presents three-dimensional image to a user's browser in order that said user has a better browsing experience.

As per claim 2, Hirono teaches:

Art Unit: 3622

An information providing server comprising:

image data storage means for storing image data generated based on image information in which a physical position is clearly described and in which the same area is photographed from different locations, and storing positional information showing the position of said image data (see figure 5);

advertisement placing information storage means for storing advertisement placing information including at least a placing period and a placed location of an advertisement by adding an ID for each advertisement (see figure 5);

image synthesizing means for reading the image data from said image data storage means based on browsing location specification information, reading from said advertisement placing information storage means said advertisement placing information having said placing period including the current date data and said placed location included in said image data read based on said browsing location specification information, and synthesizing said read image data with said advertisement placing information to generate synthesis image data (see figure 5);

advertisement contract storage means for storing contract information including an ID added to said advertisement placing information, the name of an advertisement placing person who desires to place an advertisement, and a contract money amount (see col 7, lines 45-50); and

advertisement contract means for executing a contract process of an advertisement placing request upon reception of said advertisement placing request from said advertisement placing person and updating said advertisement placing

information stored in said advertisement placing information storage means based on said contract information stored in said advertisement contract storage means (see col 7, lines 45-50). <u>Hirono</u> fails to teach that said image data is a three-dimensional image data. However, <u>Herf</u> teaches a system of displaying three-dimensional images in a browser (see col 7, lines 30-50). Therefore, it would have been obvious to a person of ordinary skill in the art at the time the application was made, to know that <u>Hirono</u> would use the <u>Herf</u>'s system to presents three-dimensional image to a user's browser in order that said user has a better browsing experience.

As per claim 3, <u>Hirono</u> teaches:

The information providing server according to claim 1 or 2, further comprising image data conversion means for generating image data based on image information in which the same area is photographed from different locations and in which a physical position is clearly described (see fig 5). <u>Hirono</u> fails to teach that said image data is a three-dimensional image data. However, <u>Herf</u> teaches a system of displaying three-dimensional images in a browser (see col 7, lines 30-50). Therefore, it would have been obvious to a person of ordinary skill in the art at the time the application was made, to know that <u>Hirono</u> would use the <u>Herf</u>'s system to presents three-dimensional image to a user's browser in order that said user has a better browsing experience.

As per claim 4, <u>Hirono</u> teaches:

An information providing server comprising:

image data storage means for storing three-dimensional image data generated based on image information in which a physical position is clearly described and in

Art Unit: 3622

which the same area is photographed from different locations, and storing positional information showing the position of said image data (see figure 5);

advertisement placing information storage means for storing advertisement placing information including at least a placing period and a placed location of an advertisement by adding an ID for each advertisement (see col 8, lines 1-15);

image synthesizing means for reading the image data from said three-dimensional image data storage means based on browsing location specification information, reading from said advertisement placing information storage means said advertisement placing information having said placing period including the current date data and said placed location included in said image data read based on said browsing location specification information, and synthesizing said read image data with said advertisement placing information to generate synthesis image data (see figure 5);

and image browser means for generating, based on a desired viewpoint position, a image representation from said synthesis image data outputted from said image synthesizing means (see figure 5). <u>Hirono</u> fails to teach that said image data is a three-dimensional image data. However, <u>Herf</u> teaches a system of displaying three-dimensional images in a browser (see col 7, lines 30-50). Therefore, it would have been obvious to a person of ordinary skill in the art at the time the application was made, to know that <u>Hirono</u> would use the <u>Herf</u>'s system to presents three-dimensional image to a user's browser in order that said user has a better browsing experience.

As per claim 5, <u>Hirono</u> teaches:

An information providing server comprising:

Art Unit: 3622

image data storage means for storing image data generated based on image information in which a physical position is clearly described and in which the same area is photographed from different locations, and storing positional information showing the position of said image data (see figure 5);

advertisement placing information storage means for storing advertisement placing information including at least a placing period and a placed location of an advertisement by adding an ID for each advertisement (see col 14, lines 45-60);

image synthesizing means for reading the image data from said image data storage means based on browsing location specification information, reading from said advertisement placing information storage means said advertisement placing information having said placing period including the current date data and said placed location included in said image data read based on said browsing location specification information, and synthesizing said read image data with said advertisement placing information to generate synthesis image data (see figure 5);

image browser means for generating, based on a desired viewpoint position, a three-dimensional image representation from said synthesis image data outputted from said image synthesizing means (see figure 5);

advertisement contract storage means for storing contract information including an ID added to said advertisement placing information, the name of an advertisement placing person who desires to place an advertisement, and a contract money amount (see col 7, lines 45-50); and advertisement contract means for executing a contract process of an advertisement placing request upon reception of said advertisement

placing request from said advertisement placing person and updating said advertisement placing information storage means based on said contract information stored in said advertisement contract storage means (see col 7, lines 45-55). Hirono fails to teach that said image data is a three-dimensional image data. However, Herf teaches a system of displaying three-dimensional images in a browser (see col 7, lines 30-50). Therefore, it would have been obvious to a person of ordinary skill in the art at the time the application was made, to know that Hirono would use the Herf's system to presents three-dimensional image to a user's browser in order that said user has a better browsing experience.

As per claim 6, Hirono teaches:

The information providing server according to claim 4 or 5, further comprising image data conversion means for generating image data based on image information in which a physical position is clearly described in which the same area is photographed from different locations (see figure 5). Hirono fails to teach that said image data is a three-dimensional image data. However, Herf teaches a system of displaying three-dimensional images in a browser (see col 7, lines 30-50). Therefore, it would have been obvious to a person of ordinary skill in the art at the time the application was made, to know that Hirono would use the Herf's system to presents three-dimensional image to a user's browser in order that said user has a better browsing experience.

As per claim 7, Hirono teaches:

The information providing server according to claim 4 or 5, further comprising:

Art Unit: 3622

user data storage means for recording the ID of a user and the viewpoint position of said user;

other users maximum display threshold value storage means for storing an other users maximum display threshold value for defining a threshold value to display the maximum number of viewpoint positions of other users when displaying the viewpoint positions of the other users (see col 9, lines 35-45 "marker");

user position display means for adding a user position mark showing the user to the viewpoint position of the user in said image stereoscopic representation provided to said user, fetching from data stored in said user data storage means the viewpoint positions of said other users and said user IDs up to said threshold value defined by said other users maximum display threshold value in the order close to the viewpoint position of said user, and adding other users position marks showing said other users to said viewpoint positions (see col 9, lines 30-45; position marker); and

interaction connection means for regarding, as persons to interact with, the user IDs of said other users corresponding to given specified other users position marks when said user specifies said given other users position marks and starting an interacting function program to provide connection (see col 9, lines 30-45). Applicant's specification is not enabling for said limitation, therefore, the Examine would interpret said limitation as meaning a displaying marker location in a Internet map. <u>Hirono</u> fails to teach that said image data is a three-dimensional image data. However, <u>Herf</u> teaches a system of displaying three-dimensional images in a browser (see col 7, lines 30-50). Therefore, it would have been obvious to a person of ordinary skill in the art at the time

Art Unit: 3622

the application was made, to know that <u>Hirono</u> would use the <u>Herf</u>'s system to presents three-dimensional image to a user's browser in order that said user has a better browsing experience.

As per claim 8, Hirono teaches:

An information providing server comprising:

image data storage means for storing image data generated based on image information in which a physical position is clearly described and in which the same area is photographed from different locations, and storing positional information showing the position of said image data (see figure 5);

advertisement placing information storage means for storing advertisement placing information including at least a placing period and a placed location of an advertisement by adding an ID for each advertisement (see col 14, lines 35-60);

image synthesizing means for reading the image data from said three-dimensional image data storage means based on browsing location specification information, reading from said advertisement placing information storage means said advertisement placing information having said placing period including the current date data and said placed location included in said image data read based on said browsing location specification information, and synthesizing said read image data with said advertisement placing information to generate synthesis image data (see figure 5);

image browser means for generating, based on a desired viewpoint position, a image representation from said synthesis image data outputted from said image synthesizing means (see col 14, lines 45-60);

Application/Control Number: 10/023,886 Page 13

Art Unit: 3622

landmark position storage means for storing landmark information including a langrage representation about the name or contents corresponding to a landmark existing in said image data and positional information on the position of said landmark (see figure 12); and

search engine means for searching for page data including the contents related to a keyword from a set of page data when said keyword is given as input and generating link information to said page data (see col 14, lines 45-60),

wherein said image browser means refers to said positional information included in said landmark information of said landmark position storage means when related information presentation related to the position is commanded, specifies the corresponding landmark information, outputs said language representation information of the landmark information to said search engine means, and allows said search engine means to generate link information of page data related to the landmark information (see figure 12). Hirono fails to teach that said image data is a three-dimensional image data. However, Herf teaches a system of displaying three-dimensional images in a browser (see col 7, lines 30-50). Therefore, it would have been obvious to a person of ordinary skill in the art at the time the application was made, to know that Hirono would use the Herf's system to presents three-dimensional image to a user's browser in order that said user has a better browsing experience.

As per claim 9, <u>Hirono</u> teaches:

An information providing server comprising:

Art Unit: 3622

image data storage means for storing image data generated based on image information in which a physical position is clearly described and in which the same area is photographed from different locations, and storing positional information showing the position of said image data (see figure 12);

advertisement placing information storage means for storing advertisement placing information including at least a placing period and a placed location of an advertisement by adding an ID for each advertisement (see col 6, lines 1-25);

image synthesizing means for reading the image data from said image data storage means based on browsing location specification information, reading from said advertisement placing information storage means said advertisement placing information having said placing period including the current date data and said placed location included in said image data read based on said browsing location specification information, and synthesizing said read image data with said advertisement placing information to generate synthesis image data (see figure 12);

image browser means for generating, based on a desired viewpoint position, a image representation from said synthesis image data outputted from said image synthesizing means (see figure 12);

landmark position storage means for storing landmark information including a langrage representation about the name or contents corresponding to a landmark existing in said image data and positional information on the position of said landmark (see figure 12);

Art Unit: 3622

search engine means for searching for page data including the contents related to a keyword from a set of page data when said keyword is given as input and generating link information to said page data (see col 14, lines 45-60);

user stay landmark storage means for storing a landmark stay history including said landmark where a user stays and the stay time at the landmark (see figure 12);

all movement history storing means for recording a movement history including the viewpoint position of said user and the time (see figure 12);

stay time threshold value storage means for storing a stay time threshold value showing time to stay around a landmark necessary for judging that said user is interested in said landmark (see figure 12);

range inside and outside judgment distance storage means for storing range inside and outside judgment distance information showing definition of the peripheral position from the position of a landmark necessary for judging that said user is interested in said landmark (see figure 12);

stay time calculation means for extracting said landmark information from said landmark position storage means, using positional information of the landmark information and said range inside and outside judgment distance information stored in said range inside and outside judgment distance storage means to extract from said all movement history storing means said movement history when the viewpoint position of said user is within the range of the peripheral position defined by said range inside and outside judgment distance information from said extracted landmark position, and using

Page 16

Application/Control Number: 10/023,886

Art Unit: 3622

the extracted movement history to calculate the first time and the last time in which the viewpoint position of said user passes through said landmark (see figure 12);

and user stay landmark judgment means for comparing a stay time which is a difference between said last time and said first time calculated by said stay time calculation means with said stay time threshold value stored in said stay time threshold value storage means, and when said stay time is above said stay time threshold value. using said language representation information of said landmark information to store said landmark name and said stay time into said user stay landmark storage means, wherein said image browser means refers to said positional information included in said landmark information of said landmark position storage means when related information presentation related to the position is commanded, specifies the corresponding landmark information, outputs said language representation information of the landmark information to said search engine means, and allows said search engine means to generate link information of page data related to the landmark information (see figure 12). Hirono fails to teach that said image data is a three-dimensional image data. However, Herf teaches a system of displaying three-dimensional images in a browser (see col 7, lines 30-50). Therefore, it would have been obvious to a person of ordinary skill in the art at the time the application was made, to know that Hirono would use the Herf's system to presents three-dimensional image to a user's browser in order that said user has a better browsing experience.

As per claim 10, Hirono teaches:

The information providing server according to claim 9, further comprising:

all information search command history storing means for recording an information presentation command history including the landmark name in which said user commands related information presentation related to the position and the time (see figure 12; col 6, lines 15-30); and

questionnaire summing result presentation means for outputting said landmark stay history of said user stay landmark storage means or said information presentation command history of said all information search command history storing means when a manager commands to present the summing result (see col 6, lines 15-30).

Claims 11-27 contains the same limitation as claims 1-10 therefore, the same rejection is applied.

Conclusion

6. Any inquiry concerning this communication or earlier communications from the examiner should be directed to DANIEL LASTRA whose telephone number is 571-272-6720 and fax 571-273-6720. The examiner can normally be reached on 9:30-6:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, ERIC W. STAMBER can be reached on 571-272-6724. The official Fax number is 571-273-8300.

PRIMARY EXAMINER

Business Center (EBC) at 866-217-9197 (toll-free).

Art Unit: 3622

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic

Page 18

カレ

Daniel Lastra September 2, 2006